

S/N 09/578, 612

--13. (~~Added~~) A plurality of audio spaces comprising substantially acoustically identical enclosures, each being adapted to accommodate a listener, said acoustical enclosures each comprising respectively, substantially identical means for reproducing sound, whereby a listener accommodated in any of said plurality of acoustical enclosures receives a substantially identical listening experience to that of a listener accommodated in any other one of said acoustical enclosures when a substantially identical audio signal is applied to each of said means for reproducing sound.

--14. (~~Added~~) The plurality of audio spaces as recited in claim 13, wherein each of said plurality of audio spaces further comprises means for selectively connecting one of said plurality of audio spaces to at least one other thereof.

--15. (~~Added~~) The plurality of audio spaces as recited in claim 14, wherein said means for selectively electrically connecting comprises an electrical connection.

--16. (~~Added~~) The plurality of audio spaces as recited in claim 15, wherein said substantially identical audio signal is transmitted across said electrical connection and is substantially simultaneously applied to each of said means for reproducing sound associated with each of said plurality of audio spaces joined by said electrical connection.

--17. (~~Added~~) The plurality of audio spaces as recited in claim 16, wherein at least two of said plurality of audio spaces are spaced apart one from another and wherein said electrical connection comprises a communications link.

--18. (~~Added~~) The plurality of audio spaces as recited in claim 17, wherein said communications link comprises at least one of the group: TDM buss, high-speed WAN, high-speed LAN, wide area matrix network, Internet, ISDN link, Ednet, and RocketNet.

--19. (~~Added~~) The plurality of audio spaces as recited in claim 16, wherein said means for reproducing sound comprises a digital audio workstation (DAW) and wherein each respective DAW is substantially functionally identical to each other DAW.

--20. (~~Added~~) The plurality of audio spaces as recited in claim 16, wherein said means for reproducing sound comprises an audio mixing console and wherein each respective audio mixing console is substantially functionally identical to each other audio mixing console.

--21. (~~Added~~) The plurality of audio spaces as recited in claim 22, wherein said audio mixing consoles are interactively coupled and a change made at a selective one of said audio mixing consoles effects a change at least one other of said audio mixing consoles.

--22. (~~Added~~) The plurality of audio spaces as recited in claim 16, each further comprising a tactile control surface, each respective one of said tactile control surfaces being substantially identical to each other thereof, said tactile control surface in a first one of said plurality of audio spaces being operatively linked by said electrical connection to a corresponding tactile control surface in at least one other of said plurality of audio spaces such that a tactile event originating at said tactile control surface in said first one of said plurality of audio spaces is substantially identically tactilely

replicated at said at said tactile control surface in least one other of said plurality of audio spaces.

--23. (~~Added~~) The plurality of audio spaces as recited in claim 16, wherein an event originating a first one of said plurality of audio spaces is synchronized to an event in at least one other of said plurality of audio spaces.

--24. (~~Added~~) The plurality of audio spaces as recited in claim 23, wherein said event is synchronized using at least one of the techniques SMPTE and Video-sync.

--25. (~~Added~~) The plurality of audio spaces as recited in claim 16, further comprising means for displaying a video image.

--26. (~~Added~~) The plurality of audio spaces as recited in claim 16, wherein at least one of said audio spaces comprises an audio production studio.--